Prashik Manwar

■ prashikmanwar@gmail.com +91 9766889984
⑤ iprashikmanwar.github.io/portfolio

♀ Pune, IN.

Creatively inspired Software Engineer with over 2.9 years of experience in Real Estate investment management and Property management system software company for developing project which run ceaselessly on multiple environment.

SKILLS

Good At:

JAVA, SQL, VB.NET, HTML, CSS, SQLite, JavaScript

Tools/Utilities:

Visual Studio, MS SQL Server, ETL, Android Studio, Selenium, .NET framerwork.

Personal Skills:

Quick Learner, Creativity, Problem Solving.

EDUCATION

PICT

Pune Institute of Computer Technology, Pune B.Tech EnTC, Grad. June 2018 66.5 %Aggr.

A.C.S. College

Arts, Commerce & Science College, Koradi, Dist. Nagpur JEE Mains - 86.60 %ile HSC - 73.08 %

HOBBIES

E-sports, Photography, Travelling.

SPEAKS

English, Hindi, Marathi

Last Updated 07.07.2021

EXPERIENCE

Yardi Software Pvt. Ltd.

Software Engineer, Full Time

August 2018 – present Pune, IN

Development Projects:

- Implemented Y2Y Resident and Marketing conversion process for Yardi clients, to ease up the prior tedious and time taking process. Outcome: Reduction in the manual efforts of executing the script for each ETL task, implying reduction in total duration of conversion by more than 35%.
- On-boarding of SeniorCRM clients on leasing workflow which featured creating custom Lease and Quote sheet for the client based on the proposals which also featured Signature Pad for virtually signing the lease.
- Implemented automation for regression process using vb.net over ySelenium and .net framework for,
 - Yardi SeniorCafe: Resident cycle and Payment process
 - Yardi SeniorEHRx: Health Care and vitals
 - Yardi SeniorCRM: Assessments
- Worked on the ETL conversion for 25+ clients Resident & Marketing cycle.
 Responsibilities included data extraction from source client, data restore, extracting unmapped mapings, data review and extracting data and import.
- Developed a package creation tool, utilised for maintaining consistency with the custom table by providing custom table schema packages which also provided reusability.

Services:

- Maintenance: Maintenance activities for automation projects. Deploying updates on the production using Continuous Integration process at TFS.
- Production data issue resolution: Reproducing data issues reported by client and providing solution or fixes for the same.
- Provide enhancements and modification for the add-on features at Leasing workflow, which included working on cases, CPR.

Personal Project

Personal static portfolio:

- Created a person portfolio and hosted it over github. Link on top left corner.
- · Technology used: HTML, CSS, JavaScript

Tambola Tracker:

- Developed Tambola Tracker an android application to track the scoreboard for organising team. The features integrated include - CRUD operations, managing token for participant & tracking transactions.
- Technology used: Android Studio using Java and SQLite.

Certification:

• 'AWS Fundamentals: Going Cloud-Native' certification by Coursera.

AVAILABILITY

Notice Period: 1 month